Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10520221	LOWE ET AL.
Examiner	Art Unit
Kailash C. Srivastava	1657

SEARCHED

Class	Subclass	Date	Examiner
	no classified search done		
Updated Search in WEST	Updated Search in WEST	3/14/2009	KCS
NONE	NONE	3/14/2009	KCS
Updated Search in WEST	Updated Search in WEST	08/31/2009	KCS
NONE	NONE	08/31/2009	
Updated Search in WEST	Updated Search in WEST	02/07/2010	KCS
NONE	NONE	02/07/2010	KCS

SEARCH NOTES

Search Notes	Date	Examiner
EAST see attached	4/08	APW
PubMed	4/08	APW
Google	4/08	APW
PALM inventor search	4/08	APW
related applications searched	4/08	APW
Consulted and discussed with Dr. Weber the Rejection stratefy to maintain the Previous rejection under 35 U.S.C. 103(a)	02/12/2009	KCS
Updated Search in WEST with following additional search stratrgy: holograph\$ same sens\$4, detect\$,cell growth medi\$3, detect or find\$, holograph or hologram, sensor and Cell	3/14/2009	KCS
Updated Inventor Name Search	3/14/2009	KCS
Google Search	3/14/2009	KCS
Verified Priority Dat (i.e., PCT GB03/02958 filed 07/09/2003) in WIPO literatur site	3/14/2009	KCS
Google Search	06/24/2009	KCS
Consulted and discussed with Dr. Weber the Rejection stratefy to maintain the Previous rejection under 35 U.S.C. 103(a)	06/30/3009	KCS
Verified Priority Dat (i.e., PCT GB03/02958 filed 07/09/2003) in WIPO literatur site	8/31/2009	KCS
Updated Inventor Name Search	8/31/2009	KCS

/Kailash C Srivastava/ Examiner.Art Unit 1657	

U.S. Patent and Trademark Office Part of Paper No. : 20100308

SEARCH NOTES		
Search Notes	Date	Examiner
Updated Search in WEST with following additional search stratrgy: holograph\$ same sens\$4, detect\$,cell growth medi\$3, detect or find\$, holograph or hologram, sensor and Cell and additionally cell immobili\$, antibody, magnetic beads	8/31/2009	KCS
Consulted and discussed with Dr. Weber the Rejection stratefy to maintain the Previous rejection under 35 U.S.C. 103(a)	02/25/2010	KCS
Updated Search in WEST with following additional search stratrgy: holograph\$ same sens\$4, detect\$,cell growth medi\$3, detect or find\$, holograph or hologram, sensor and Cell and additionally cell immobili\$, antibody, magnetic beads (sensor or detect\$5) and(antibody same immobiliz\$5) same (antigen or(biological cell) or metabolite) holograph, hologram sensor	02/07/2010	KCS
Updated Inventor Name Search	02/07/2010	KCS
Verified Priority Dat (i.e., PCT GB03/02958 filed 07/09/2003) in WIPO literatur site	02/07/2010	KCS
Google Search holographic sensor	02/07/2010	KCS
Google Search holographic sensor bacillus	02/24/2010	KCS
Google Search spore	3/8/2010	KCS

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

/Kailash C Srivastava/ Examiner.Art Unit 1657	

U.S. Patent and Trademark Office Part of Paper No.: 20100308